Message

From: Hull, George [Hull.George@epa.gov]

Sent: 3/13/2020 3:46:29 PM

To: Spina, Providence [Spina.Providence@epa.gov]

CC: Egan, Patrick [egan.patrick@epa.gov]

Subject: FW: Request for Comms Plan Review on Denka Air Monitoring Program

Attachments: Draft Communication Plan for Deployment of Monitors in LaPlace 2.11.2020 OAQPS edits.docx

Provi,

Please find attached comments/edits from OAR on our Denka Comms Plan. - George

From: DeLuca, Isabel < DeLuca. Isabel@epa.gov>
Sent: Wednesday, March 11, 2020 12:23 PM
To: Hull, George < Hull. George@epa.gov>

Cc: Millett, John <Millett.John@epa.gov>; Hubbard, Carolyn <Hubbard.Carolyn@epa.gov>; Egan, Patrick

<egan.patrick@epa.gov>

Subject: FW: Request for Comms Plan Review on Denka Air Monitoring Program

Hi George,

Our Office of Air Quality Planning and Standards had a number of comments/edits. Please see attached and let us know if you have any questions!

Many thanks, Isabel

Isabel DeLuca

Deputy Director of Communications Office of Air and Radiation, US EPA (202) 343-9247

From: Bremer, Kristen < <u>Bremer, Kristen@epa.gov</u>>
Sent: Wednesday, March 11, 2020 11:31 AM
To: Noonan, Jenny < <u>Noonan, Jenny@epa.gov</u>>

Cc: Cortelyou-Lee, Jan < Cortelyou-Lee. Jan@epa.gov>; DeLuca, Isabel < DeLuca. Isabel@epa.gov>

Subject: RE: Request for Comms Plan Review on Denka Air Monitoring Program

We have quite a few comments and edits to the document. Since many of our folks have first-hand experience with the plant, and were actually part of the initial monitoring efforts, they offer a unique perspective. I also think they're more sensitive to the wording given their interactions with the community.

Please note that the comments under my name are actually from several reviewers; I was working from documents that were edited individually.

Let me know if you have any questions. Thanks!

Kristen Bremer
Policy Analysis & Communications
U.S. EPA, Office of Air Quality Planning & Standards

Email: bremer.kristen@epa.gov

Phone: 919.541.9424
Cell: Ex. 6 Personal Privacy (PP)

From: Hubbard, Carolyn < Hubbard. Carolyn@epa.gov>

Sent: Tuesday, March 10, 2020 10:28 AM **To:** Hull, George < <u>Hull.George@epa.gov</u>>

Cc: Goerke, Ariadne < Goerke, Ariadne@epa.gov>; Millett, John < Millett, John@epa.gov>; Egan, Patrick

<egan.patrick@epa.gov>

Subject: FW: Request for Comms Plan Review on Denka Air Monitoring Program

Hi George- comments from ORD are in the attached, and one general suggestion is to

Ex. 5 AC/DP

Ex. 5 AC/DP

Thanks!

From: Hull, George < Hull.George@epa.gov > Sent: Monday, March 09, 2020 12:52 PM

To: Millett, John < Millett. John@epa.gov >; Hubbard, Carolyn < Hubbard. Carolyn@epa.gov >; Goerke, Ariadne

<Goerke.Ariadne@epa.gov>

Cc: Egan, Patrick <egan.patrick@epa.gov>

Subject: Request for Comms Plan Review on Denka Air Monitoring Program

John, Carolyn and Ariadne,

Please find attached a draft Communications Plan for the implementation of a new air monitoring program in Louisiana. As you may know, OECA and Region 6 are launching a new air monitoring program in the vicinity of the Denka facility in LaPlace Parish, Louisiana. The purpose of the program is to identify spikes in emissions of Chloroprene from that facility. OAR has been conducting a separate monitoring program in the same area, which will be ending, soon.

The attached plan has input from both OECA and Region 6, but would benefit from the review and input of your offices. You will note that the draft includes comments from Providence Spina, who is the OECA lead for the program. I've left her comments in the document, because I think they help flag outstanding questions. Could you please have the appropriate parts of your office review and send any edits, comments or concerns to Pat Egan. As we are expecting to participate in a public meeting in LaPlace Parish on Thursday, please respond to Pat Egan by noon on Wednesday, March 11, 2020. Thank you in advance for your assistance.

George Hull, Communications Director
Office of Enforcement and Compliance Assurance
U.S. EPA

Tel. 202-564-0790